

BEAM

SEE PLAN)

FOR OPENING SIZE AND LOCATION
SEE PLAN & MEP DWGS

TYPE F

BEAM

SECTION A

2.3/4" DIA A325
BOLTS (MIN)
SHEAR PLATE
MINIMUM

(E) BEAM

SECTION A

NOTES

- NO REINFORCEMENT REQUIRED IF OPENING IS 6"x6" OR SMALLER PROVIDED ONLY ONE RIB IS INTERRUPTED
- 2. CLUSTERED OPENINGS WITH CLEAR SPACE LESS THAN 1'-0" SHALL BE TREATED AS ONE LARGE OPENING AND PROVIDE THE REINFORCEMENTOR CHANNEL FRAMING AS PER DETAIL ABOVE
- 3. TYPE F FRAMING SHALL BE COORDINATED WITH EQUIPMENT SUPPORT FRAMING

TYPICAL FLOOR OPENING FRAMING AT (E) LOM

3/4" = 1'-0"

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SEALS AND SIGNATURES



PROJECT NORTH

ISSUED FOR CONSTRUCTION 07/03/12
REV. NO. DESCRIPTION BY APVD DATE

Argonne EMS

FMS
Facilities Management Services

PROJECT TITLE ADVANCED PROTEIN

PROJECT TITLE ADVANCED PROTEIN
CRYSTALLIZATION FACILITY,
ARGONNE NATIONAL LABORATORY
PROJECT NO C10539.00

DRAWING TITLE

FRAMING AT LOM

DESIGNED
Designer
S5.4.5

DRAWN
Author
Author
CHECKED
Checker
PROJECT MANAGER

A/E CADD FILE
S5.4.5

FACILI'
NO(S

CAD NO:
CAD NO:
CAD NO:
DWG STATE
BIND ORDER

ANL - JESSE ADAMS
DATE - 10/17/11
FACILITY DOCUMENT NUMBER
J446-101-W-

101-W- S5.4.5